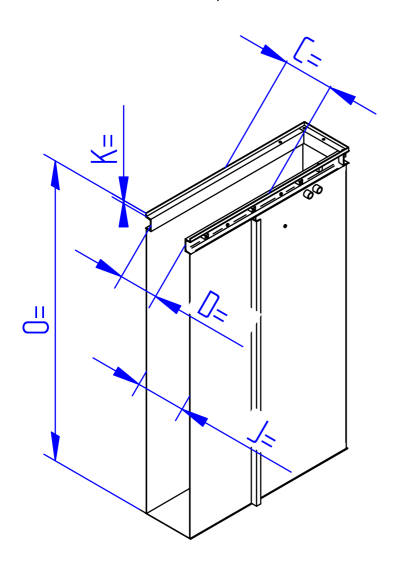
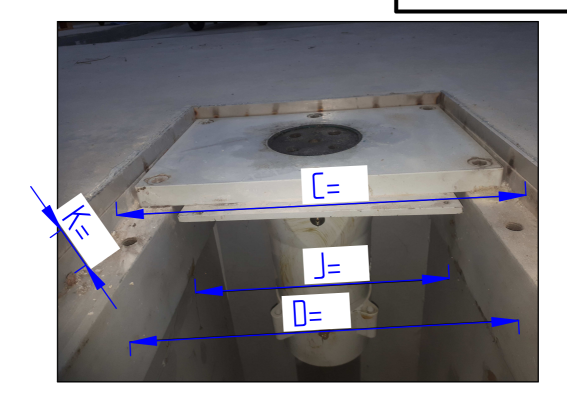


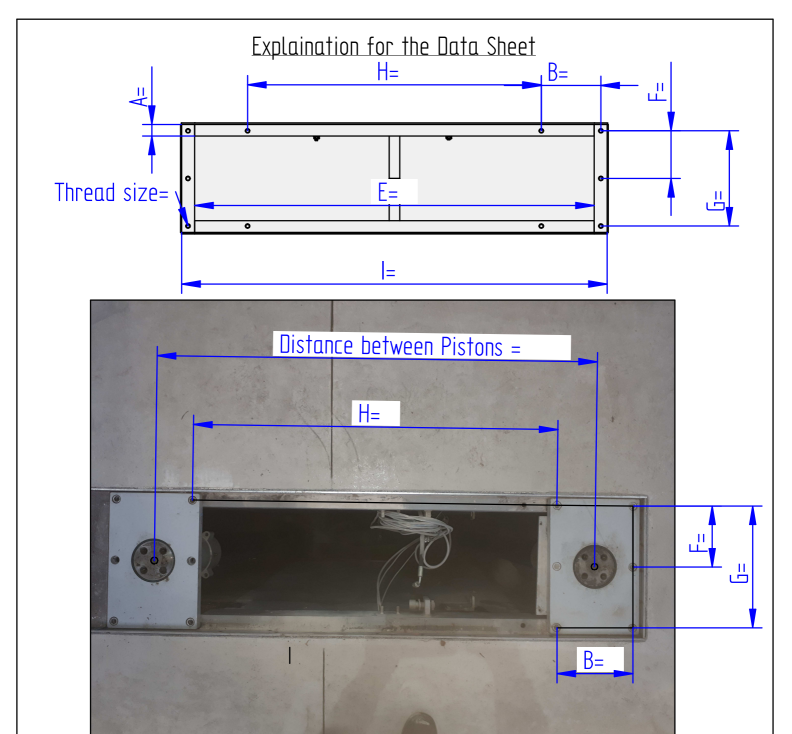
Explaination for the Data Sheet



Inside cassette depth, from the highest point of the cassette frame upstand (finished floor level) to the cassette base	0
Height of cassette upstand, from cassette frame main body to the top (finished floor level	K
Inside dimension (upstand) from one side to the other, (widest part of the cassette) This is the area where the basic guide top plate is situated	С
Inside dimension of the cassette frame main body (narrowest part of the cassette)	D
Inside dimension of the cassette walls further down the cassette. This is important when a liner is to be fitted as the original walls could be bowed inwards.	J



Do not enter any dimensions on this page!



Inside dimension (upstand) from one side to the other	_
Inside dimension from cassette main frame. The smallest dimension of the cassette frame. (sideways to D of page 2)	E
Distance between the threads for the basic guide	В
Distance between the threads for the basic guide	G
Width of cassette frame where the basic guide is connected	A

Distance between the threads if available	F
Distance between the treads from the left to the right hand side	Н
Thread size: to determine the correct size, the bolt must be removed and measured. The size of the socket tool needed to remove it is not sufficient.	

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